Form PTO-1449 Do				Intl. Appln. No. PCT/EP99/06799 Oocket No: H 3381 PCT/US Serial No: 09/787,248									
				Applicant: Kolowrot et al.									
CITATION				1 I I I I I I I I I I I I I I I I I I I									
				International Filing Date: September 14, 1999 ついて、の名ーと・・・このの			Group: ノフ33						
				USI	PATENT DOCUMENTS								
Examiner			Document Numb	per Date	Name		Class	Sub-	Filing Date if				
Initial*			4 240 570	7/4/00	TMan at al			class	Approp).			
		AA	4,210,570	7/1/80	Trotter et al.		260	33.6					
		AB	5,021,257	6/4/91	Foster et al.		427	1					
	/	AC	5,241,014	8/31/93	Kehr et al.		525	376					
FOREIGN PATENT DOCUMENTS													
Fuer	!			TORER	SN FATENT DOCUMENTS				Eng				
	miner tial *			:				Sub-	Transl	iation			
			Document Numb	oer Date	Country		Class	Class	Yes	No			
-	70	AD	WO 97/15636	5/1/97	PCT	· · · · · ·	\						
		AE	0 442 045 A2	8/21/91	Europe					x 🗸			
		AF	WO 97/33921	9/18/97	PCT				1	1			
		AG	0 442 045 B1	10/6/93	Europe]	x /			
		АН	0 211 311 B1	5/5/93	Europe				,	x /			
		ΑI	40 00 695 A1	7/18/91	Germany (US 5,241,014)					x /		. .	فد
				0	THER DOCUMENTS (A)	(T)	GEL (~	Exc	60	- AK	: 3 DF	9
-7	76	AJ		ohstoff für Hot-M	elt-Anwendungen," Techn. In	formation V	estopla	st, Hüls /	AG, pp.	1-35,	· V		
		AJ		January 1996) Standard Test Method of Apparent Viscosity of Hot Melt Adhesives and Coating Materials," (ASTM D									
		AK	3236-88), America	an Society for Te	sting and Materials, pp. 1-8, (March 1999	9)						
		AL "Testing of Plastics and Elastomeres; Thermal Analysis; DSC-method," (DIN 53 765), DIN Deutsches Institute für Normung e.V., pp. 1-12, Berlin, (March 1994)							es				
		"Viscometry: Measurement of Kinematic Viscosity by Means of the Ubbelohde Vascometer, Standard Type, (DIN 51 562 Teil 1), DIN Deutsches Institute für Normung e.V., pp. 1-4, Berlin, (January 1983) "Viscometry: Measurement of Kinematic Viscosity by Means of the Ubbelohde Viscometer; Micro								rd			
)			
		AN	Ubbelohde Viscometer," (DIN 51 562 Teil 2), DIN Deutsches Institute für Normung e.V., pp. 1-3, Berlin,										
		_	(December 1988) "Viscometry: Measurement of Kinematic Viscosity by Means of the Ubbelohde viscometer; Viscosity										
		AO Relative Increment at Short Flow Times," (51 562 Teil 3), DIN Deutsches Institute für Normung e.V., pp. 1-5, Berlin, (May 1985)											
	"Standard Test Methods for Softening Point of Resins Derived from Naval Stores by Ring-and-Ball												
	"Testing of Bitumen; Determination of Needle Penetration," (DIN 52 010), DIN Deutsches Institute für												
	AQ Normung e.V., pp. 1-4, Berlin, (December 1983) "Tooting of Organic Materials: Test for Separating Layers of Laminated Woven Fabrics" (DIN 53 530)												
	AR "Testing of Organic Materials; Test for Separating Layers of Laminated Woven Fabrics", (DIN 53 530), DIN Deutsches Institute für Normung e.V., (February 1981), pp. 1-4, Berlin, (February 1981)												

Form PTC)-1449		Docket No: H 3381 PCT/US Intl. Appln. No. PCT/EP99 Serial No: 09/787,248						
		DISCLOSURE	Applicant: Kolowrot et al.						
CITATIO	DN		International Filing Date: September 14, 1999			oup: /フラ3			
77	"Testing of Elastomers: Evaluation of Tear Propagation, Adhesion, and Peel Tests", (DIN 53 539), DIN Deutsches Institute für Normung e.V., page 2, Berlin, (September 1979)								
	АТ	"Viscometry; Me Viscometers; Fu	Viscometry; Measurement of the Dynamic Viscosity of Newtonian Fluids by Means of Rotation /iscometers; Fundamentals," (DIN 53 018 Teil 1), DIN Deutsches Institute für Normung e.V., pp. 2-5, Berlin, (March 1976)						
	AU "Viscometry; Measurements of the Dynamic Viscosity of Newtonian Fluids by Means of Rotation Viscometers; Sources of Errors and Corrections Concerning Cylindrical Rotation Viscometers," (DIN 53 018 Teil 2), DIN Deutsches Institute für Normung e.V., pp. 2-9, Berlin, (March 1976)								
V	AV	"Testing of Plast	ng of Plastics and Elastomers; Determination of Density", (DIN 53 479), DIN Deutsches Institute für ing e.V., pp. 2-4, Berlin, (July 1976)						
Examiner:	C	, suck	WEL	Date Considered:	2 DPR	212 2002			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication with applicant.